

ABOUT US

eliable, functional design, technical performance, versatility, durable, I maintenance convenience; they are the product development obsessions of MILUX. With more than 30 years in producing lighting products, our production team has assimilated their experience and innovation technology to lead the market in aesthetics as well as performance at internationally recognised standards.

In order to guarantee the highest guality level from raw material to final stage inspection, our quality control system plays an important role in our production process. In addition to the propriety product from our collection, the production team also has the capability to customise and develop client's original design to a certified product. MILUX is an obvious solution to cater for your wide range of applications with a competitive price range in the market.



OEM & ODM Services

Milux employs a dedicated OEM and ODM team of experienced engineers and designers to create luminaires to your specification. Our expertise ensures your designs meet with industry standards and maintain high levels of quality and finish. We oversee every step of the process from design, manufacturing to after sales customer service and offers the safest, most reliable and cost effective LED solution.



What S 🖈 matter ?

Atter is a smart home standard designed to unify the fragmented market of smart devices. It creates a common language for these devices, allowing them to work seamlessly together across different systems. Matter is an innovative standard designed to enhance smart homes and improve interoperability among various devices.

neroperapility



Interoperability Across Ecosystems:

Matter allows different smart homes (such as Apple HomeKit, Google Home, and Amazon Alexa) to communicate seamlessly.
You can mix and match devices from various brands without compatibility issues.

Flexible Device Compatibility:

Suppose you switch from one smartphone brand to another (e.g. Samsung to iPhone). Matter ensures that your smart devices remain usable regardless of your phone choice.
Matter-compatible devices work with Android, iOS, and other platforms.

Stability and Reliability:

Matter supports connection methods like Wi-Fi, Thread, and Ethernet.

• It ensures faster, more responsive, and stable connections for your smart home devices.

Enhanced Security:

• Matter operates locally on your device, reducing external hacking risks.

• It adheres to consistent security protocols, ensuring high safety standards for all Matter devices.

Certified Manufacturers:

Major brands like Amazon, Apple, Google, Samsung, and Zigbee Alliance support Matter.

• Other manufacturers, including Eve, Meross, and Linkind, have also joined the Matter ecosystem.

Future-Proofing Your Smart Home:

• Matter simplifies integration and is expected to become more widespread.

• If you're building a smart home, Matter is a promising standard to consider.

Matter acts as a bridge, allowing your smart devices to converse fluently across different systems. Whether you're upgrading existing devices or purchasing new ones, Matter offers a reliable and secure solution for your smart home needs!





| E-CATALOGUE | Download the latest version



Modular Innovative Lighting Solutions

he Milux latest product range embraces the modularised concept, reflecting the market trends towards flexibility and customisation.

The adaptive Curvity offers customisable curves, angles, and widths, while the high performing ClearView and PureView maximise office brightness with anti-glare covers for exceptional vision comfort. Freeplus 8° LED Modules provides precise spotlighting, and Freeplus RGBCW modules offers tunable colours for various environments, enhancing mood and health. These new additions will ensure the already flexible Freeplus family becomes even more comprehensive. This catalogue showcases our commitment to versatile, easy-to-install, and maintainable lighting solutions, allowing for creative and adaptable applications across diverse settings.

By integrating modularity, we cater to the growing demand for personalised and efficient lighting, ensuring that each product can be seamlessly interchanged and adapted to meet specific needs, fostering innovation and creativity in lighting design.

INDEX

Curve Profile Curvity 60 | Curvity 80

23

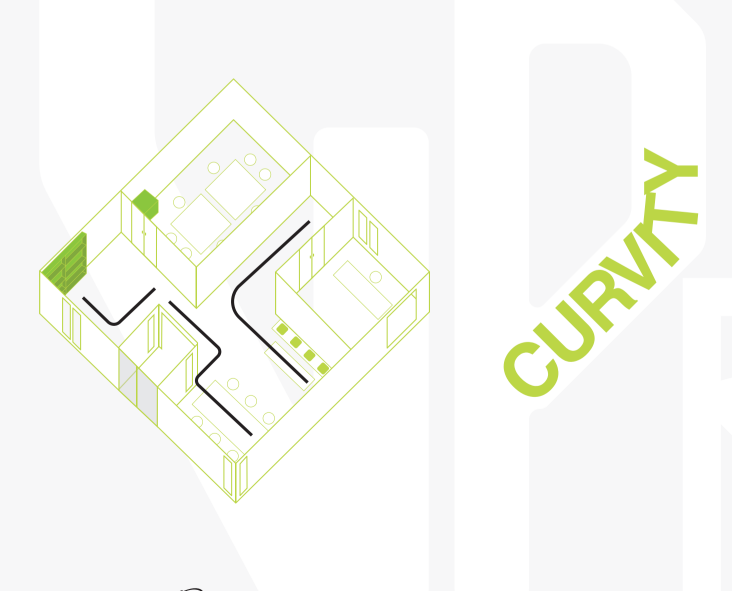
Profile System ClearView | PureView

Freeplus Module Full Spectrum | Freeplus 8° | Freeplus RGBCW | Compatible with Renia | Glee | Pin Hole | Pin Slot | Mini Trim | Mini Trim Sq











Extensive Modular Configuration

Our Curvity modular system features an extensive range of curves with radius starts from 250mm up to 450mm, curve angle from 30° to 90°, and width from 60mm to 200mm. With the aid of straight profile ranged from 300mm to 3000mm, your creativity will see no boundary. Length could be custom made to achieve different imagination.

Multi-Directional Light

The powerful pendant profile supports both up and downlight to provide ample lumen in your interiors. Surface mount version is also available for a wide range of applications.

Easy Maintenance Mechanism (Front Panel Access)

Installation and maintenance have not been easier. A newly developed front diffuser removal and easy connecting mechanism.

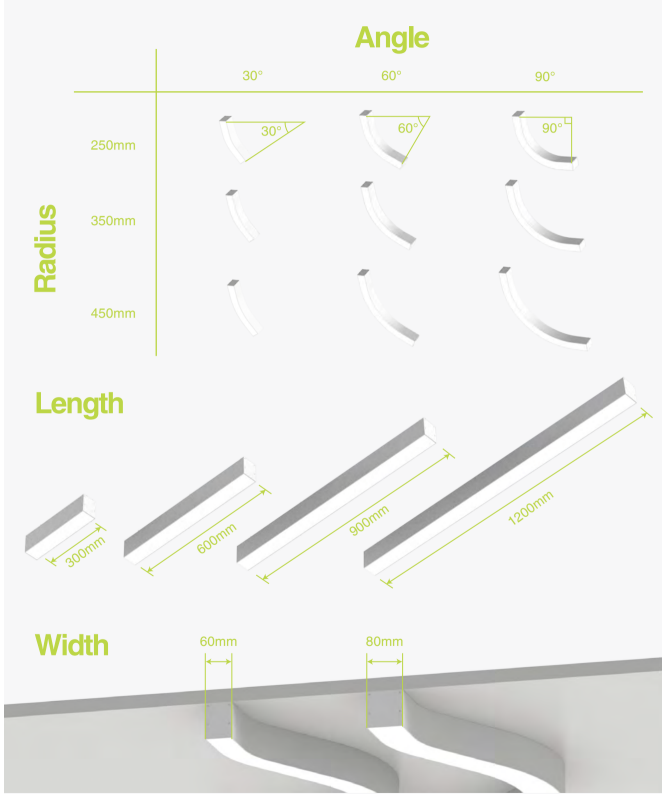




"Conve beyond limits, illourinate boundlessly.

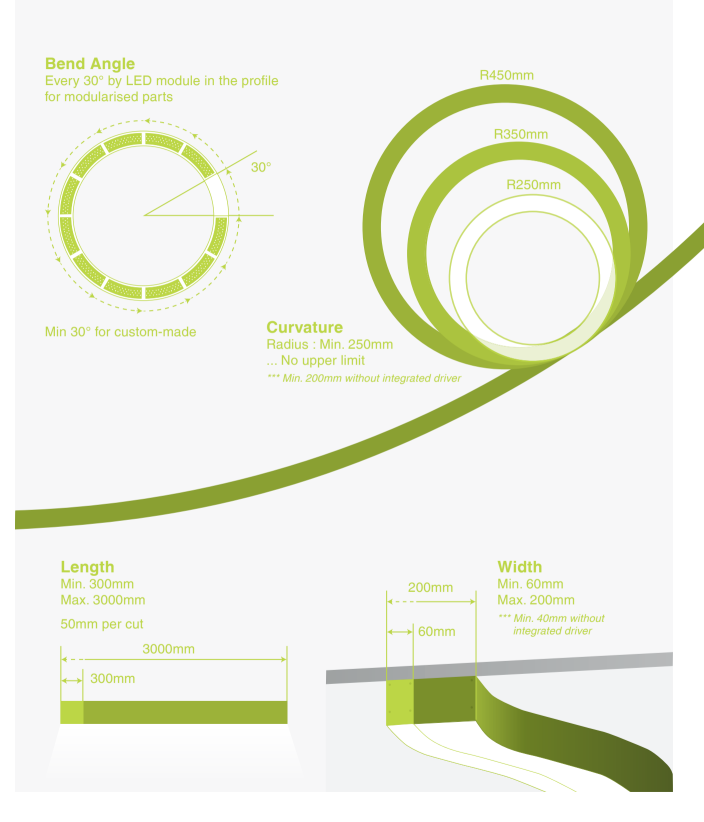


STANDARD





CUSTOM-MADE ... Customised on request



Milux LED COLLECTION 9+

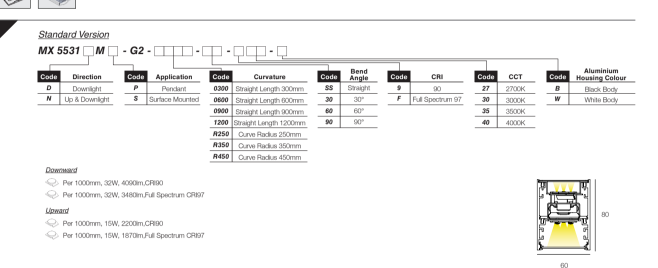
SMD $(\bigcirc$

Curvity 60

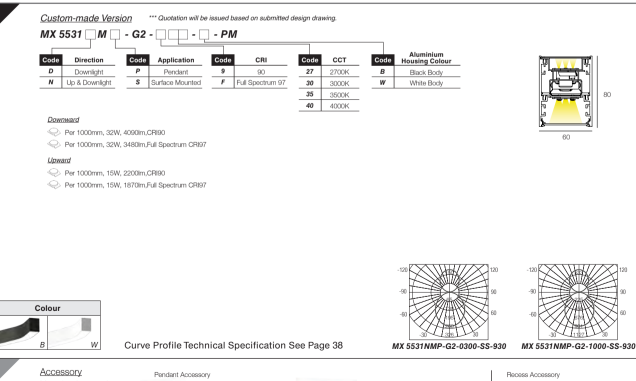
- LED system in aluminium extrusion body
- Custom length available
- Inclusive of mounting accessories
- Integrated LED Driver
- Custom size available upon request
- Easy maintenance design

Integrated Driver











Pendant suspension x 2pcs with 1500mm wire



Cable base with 3 x 0.75mm² cable, 1500mm in length 5 x 0.75mm² version for 2 circuits available on request

Recess mount x 2pcs



Curvity 80

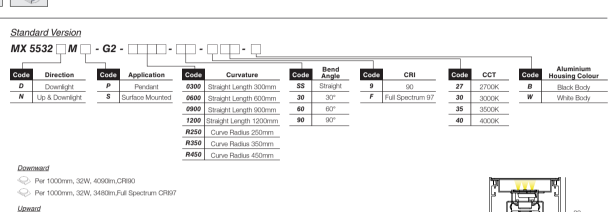
- LED system in aluminium extrusion body
- Custom length available
- Inclusive of mounting accessories
- Integrated LED Driver

SMD 60

- Custom size available upon request
- Easy maintenance design

Integrated Driver

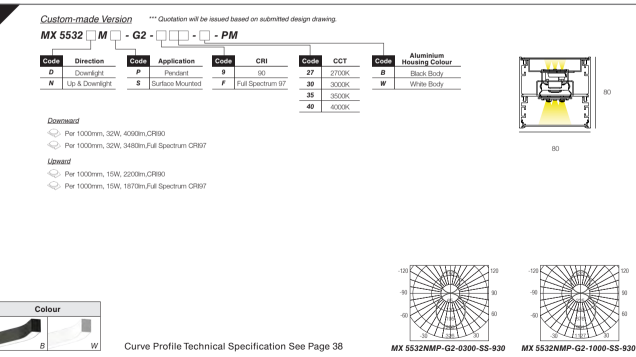




Per 1000mm, 15W, 2200lm,CRI90

Per 1000mm, 15W, 1870lm,Full Spectrum CRI97







<u>Accessory</u> Mounting Accessories included in each set

Pendant Accessory

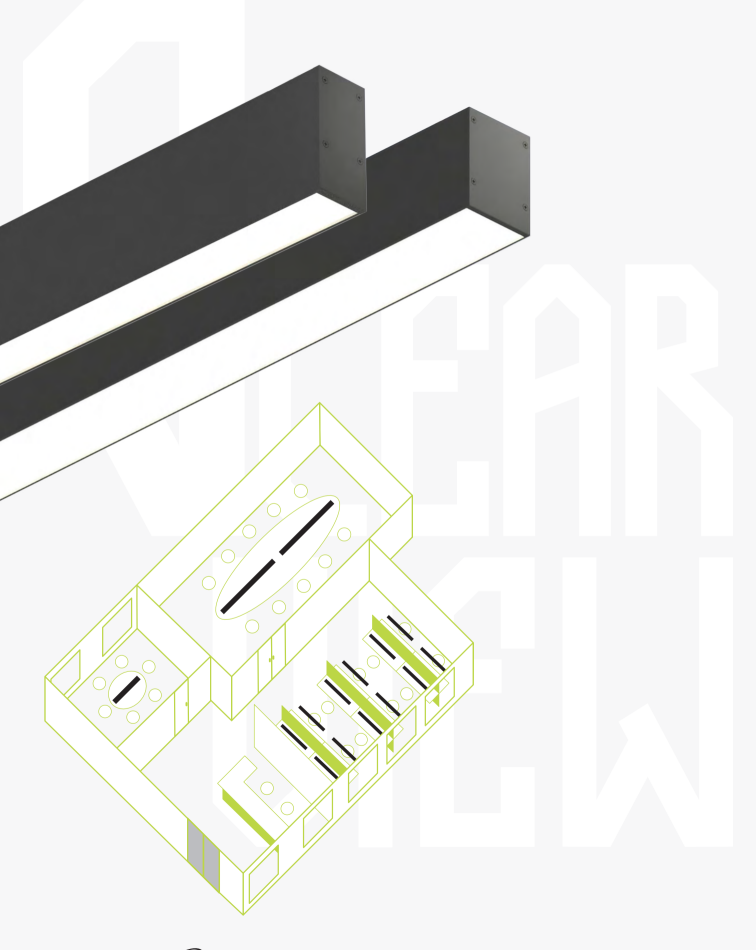
Pendant suspension x 2pcs with 1500mm wire



Cable base with 3 x 0.75mm² cable, 1500mm in length 5 x 0.75mm² version for 2 circuits available on request

Recess Accessory

Recess mount x 2pcs





Multi-Directional Light

ClearView and PureView are our most powerful profile with best visual comfort to date, and up and downlight to provide ample lumen to your space.

Unparalleled Visual Comfort

The unique anti-glare diffuser combination ensures low UGR while maintaining a high lumen output. With the various diffuser options, the possibilities are endless with ClearView and PureView.

Easy Maintenance Mechanism (Front Panel Access)

PUREVIS

Installation and maintenance have not been easier. A newly developed front diffuser removal and easy connecting mechanism allows individuals to service the lamp without the need to uninstall the light.

Milux LED COLLECTION 9+



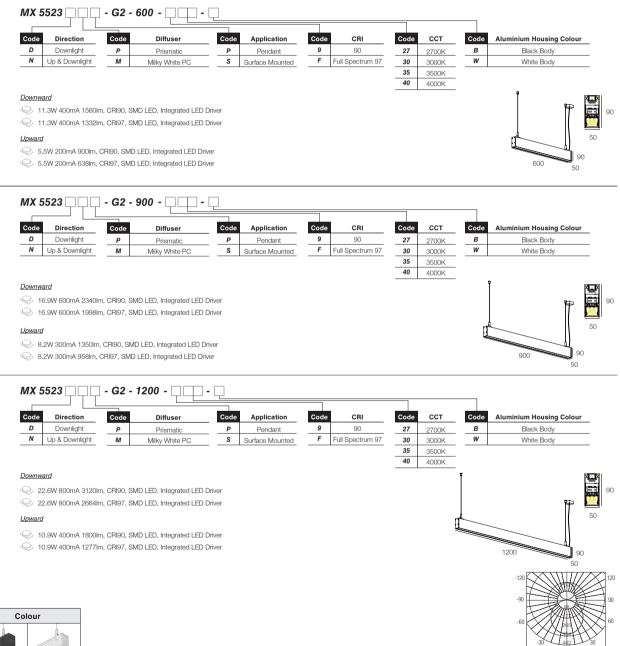
"Glare-free, brilliantly bright office!



ClearView

- LED system in aluminium extrusion body
- Custom length available
- Inclusive of mounting accessories
- Integrated LED Driver
- Custom size available upon request
- Easy maintenance design





MX 5523NMP-G2-600-930



Pendant Accessory

Pendant suspension x 2pcs

with 1500mm wire



Cable base with 3 x 0.75mm² cable, 1500mm in length 5 x 0.75mm² version for 2 circuits available on request

R



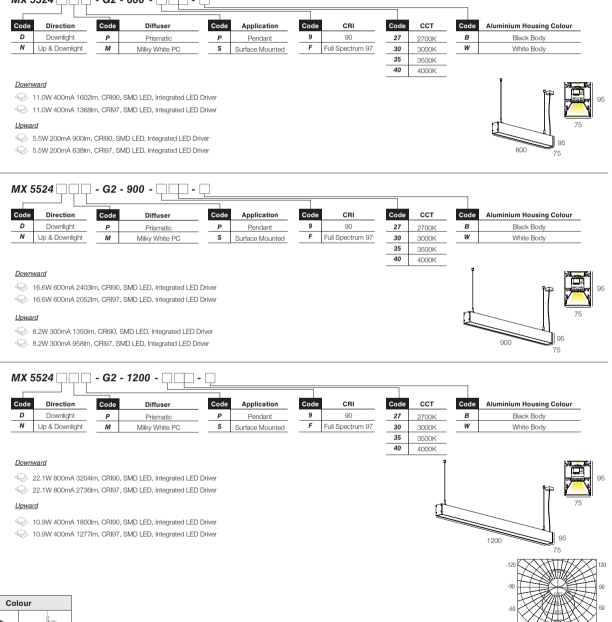
PureView

- LED system in aluminium extrusion body
- Custom length available
- Inclusive of mounting accessories
- Integrated LED Driver
- Custom size available upon request
- Easy maintenance design





MX 5524 _____ - G2 - 600 - _____ - ___





Accessory Mounting Accessories included in each set

Pendant Accessory



Pendant suspension x 2pcs with 1500mm wire



Cable base with 3 x 0.75mm² cable, 1500mm in length 5 x 0.75mm² version for 2 circuits available on request

Profile System



REPLOS

reePlus LED module is compatible with 13 series in the Milux Collection. The FreePlus modules also offer a wide range of options on CCT, CRI, LED Technology, Beam Angle and Efficacy.

The FreePlus LED module is a complete solution to any project type that needs to satisfy a wide range of parameters, whilst providing flexibility to replace the LED module for maintenance.

- Full spectrum
- 8°
- RGBCW

Module transformed, Lighting your way.



ull spectrum LED lighting is designed to replicate natural daylight and has numerous benefits. It can improve human health, enhance color perception, and promote plant growth. Full spectrum lights are often used to supplement natural daylight, helping you feel better, see better, and grow better.

The spectrum of full spectrum LED lamps simulates sunlight and can be adjusted to match the light intensity and color temperature of different times of the day and seasons. This allows them to cater to the growth patterns of organisms.

How does Full spectrum LED lighting AFFECT SLEEP?

Full spectrum LED lighting can have a significant impact on sleep quality. Light plays a central role in regulating the body's internal clock, known as the circadian rhythm, which signals when to be alert and when to rest. Exposure to natural light helps keep the circadian rhythm synchronized with sunrise and sunset, promoting wakefulness during the day and sleep at night. However, artificial light sources, including full spectrum LED lights, can disrupt this natural rhythm.

The production of melatonin, an essential sleep-promoting hormone, is closely tied to light exposure. In response to darkness, the pineal gland in the brain initiates melatonin production, which promotes drowsiness and facilitates sleep. Conversely, exposure to light, especially blue light emitted by LEDs, can suppress melatonin secretion and interfere with sleep. This can negatively affect your ability to fall asleep, remain asleep, and sleep for an extended period of time.

On the other hand, full spectrum light therapy has been found to have positive effects on sleep. Researchers have observed that full spectrum light therapy improves morning alertness, decreases the need for daytime sleep, increases sleep time during the night, and enhances overall sleep duration. These benefits contribute to a longer and deeper night's rest.

In summary, while exposure to natural light is beneficial for maintaining a healthy sleep-wake cycle, excessive or poorly timed artificial light exposure can disrupt circadian rhythms and melatonin production. However, full spectrum light therapy has shown promising results in improving sleep quality.

Non-Image Forming Brain Pathways

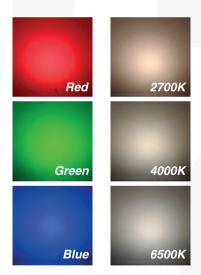
Blue light penetrates our eyes and signals a specific set of photoreceptors present in the retinal epithelium, called ipRGCs (intrinsically photosensitive Retinal Ganglion Cells). They are one of three types of photoreceptors in the retina, along with rods and cones. Rods and cones are the main image forming receptors.



ur Freeplus 8° is the latest addition to our Freeplus family and it provides excellent narrow spotlight onto the target. Combined with COB up to 10W power output and our Freeplus compatible luminaires, Freeplus 8° completes the family as one of our most flexible products to date.







R = RED G = GREEN B = BLUE G = GDDL WHITE W = WARM WHITE

health levels stay a light i helpin bed. Our n can b in hou malls and c adjus

Research indicates colour plays an important role in affecting our mood and health. Blue light suppresses levels of melatonin, helping us stay awake and alert, while red light increases levels of melatonin, helping our bodies get ready for bed.

Our modules with RGBCW chips can be used in various application in household, office, shops, malls, and hospitals. The colour and colour temperature can be adjusted easily accordingly in connection with a control system.



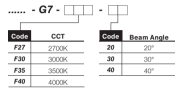
Freeplus Full Spectrum

LED Module Powered by bridgelux

- Full Beam Angle Options: Narrow, Medium, Wide
- 4 CCT Options: 2700K, 3000K, 3500K, 4000K
- SDCM 3 MacAdam Ellipses
- Projected Life Time 50K hours L70



Full Spectrum Module



10.2W 300mA 1219lm, CRI95





57









COB Module CRI95 20°

COB Module CRI95 40° COB Module CRI95 30°

LED Driver					Cut Hole (mm)
Ordering Code	Driving Power Range	Matching with LED Fitting	Output Current	Wiring Box Dimension(mm) (L) x (W) x (H)	
EC LED-300mA-12-DN(42)	8 - 12W		300mA	220 x 45 x 30	Ø54
EC LED-SETmA-M20D-MiAM-TCI(40)	6 - 15W	Freeplus Full Spectrum	300mA, 1-10V Dimmable	250 x 65 x 40	Ø78

Milux LED COLLECTION 9+ Milux 29



Freeplus 8° COB Module

LED Module Powered by bridgelux

- Narrow Spot with 8° beam angle
- Field/ Beam Ratio 2.0
- 4 CCT Options: 2700K, 3000K, 3500K, 4000K
- SDCM 3 MacAdam Ellipses
- Projected Life Time 50K hours L70



Norrow Cost COR Modula	
Narrow Spot COB Module	

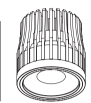
..... - V4G7 -- 8 - ... _ Code CBI Code сст 8 80 27 2700K 9 30 3000K 90 35 F 3500K Full Spectrum 95 40 4000K

9.2W 240mA 1133lm, CRI80

9.2W 240mA 920lm, CRI90

9.1W 240mA 765lm, Full Spectrum CRI95





57

Ø50



LED Driver Cut Hole Ordering Driving Matching with Output Wiring Box Code Power LED Fitting . Current Dimension(mm) (mm) Range (L) x (W) x (H) EC LED-240mA-12-DN(42) 220 x 45 x 30 Ø54 240mA 6 - 10W Freeplus 8° COB Module EC LED-SETmA-M20D-MiAM-TCI(40) 5 - 13W 240mA, 1-10V Dimmable 250 x 65 x 40 Ø78

FreePlus RGBCW Module

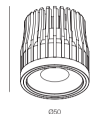
- Ultra Wide 50° beam angle
- Tunable White
- Tunable RGB
- Bluetooth / DMX control available
- CCT vary from 2700K to 6000K





- 5.2W 200mA, Red
- 10.4W 400mA, Green
- 10.4W 400mA, Blue
- 10.4W 400mA 1092lm, Cold White 6000K, CRI90
- 10.4W 400mA 936lm, Warm White 2700K, CRI90





57



Freeplus RGBCW 50°

LLD DIIVEI

Ordering Code	Driving Power Range	Matching with LED Fitting	Output Current	Wiring Box Dimension(mm) (L) x (W) x (H)	Cut Hole (mm)
EC LED-48V-200-MW(34)	0 - 200W		48V	290 x 130 x 41	Ø138
EC LED-DMX5C-EU(40)	1 - 187W	FreePlus RGBCW Module	100.1		
EC LED-BT5CH-LV(40)	25W	-	400mA	250 x 65 x 40	Ø78

31 Milux LED COLLECTION 9+ MILUX



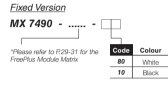
Renia

- Recessed downlight for FreePlus module
- Die cast aluminium body available in 2 colours
- Adjustable and fixed version available
- Separate order of remote LED driver available upon request





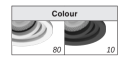




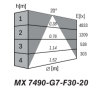




Adjustable Version Ó -MX 7491 - -U 25° *Please refer to P.29-31 for the FreePlus Module Matrix 102 Code Colour 80 White 10 Ø85 Black Ø92











MX 7490-G7-F30-20

MX 7490-G7-F30-30

MX 7490-G7-F30-40

32



MX 5949 - 10 Overall height increase by 20 mm





Renia + MX 5949-10

Compatible with FreePlus Module

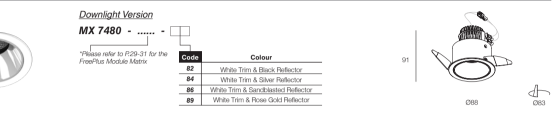
Glee

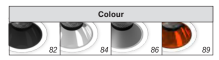
- Recessed downlight for FreePlus Module

- _ Die cast aluminium trim
- Polycarbonate secondary optics with various colours options
- Downlight and wallwasher version available
- Separate order of remote LED driver available upon request

















MX 7480-G7-F30-40

Milux LED COLLECTION 9+ 33

MX 9924 MX 9925 MX 9958 MX 9955

MX 7480-G7-F30-20

Ø[m] MX 7480-G7-F30-30

U 30°

J-Ø89

U 30°

______ 355°

الم Ø89

1

Ø89

b.

Pin Hole

- Recessed downlight for FreePlus module
- Adjustable and fixed version available
- Die cast aluminium body available in 2 colours
- Separate order of remote LED driver available upon request



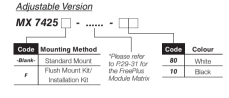
77

77

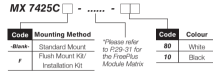
77



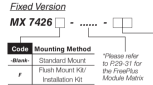






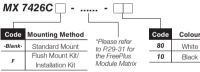






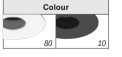








Ø98











MX 7425-G7-F30-20

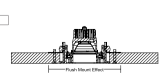
MX 7425-G7-F30-30



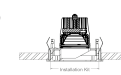


White Black

80 10



Installation Kit MX 3924 - 10



Compatible with FreePlus Module

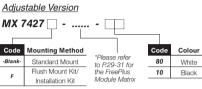
Pin Slot

- Recessed downlight for FreePlus module
- Adjustable version
- Die cast aluminium body available in 2 colours
- Separate order of remote LED driver available upon request

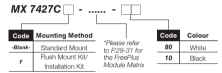








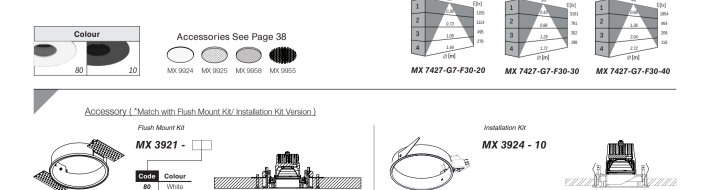








h[m]



h[m]

10 Black



hĺm

Mini Trim

- Recessed downlight for FreePlus module
- Die cast aluminium body available in 2 colours
- Adjustable and wallwasher version available
- Separate order of remote LED driver available upon request

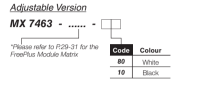






Colour

80





P

Ø88







675

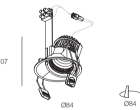
300



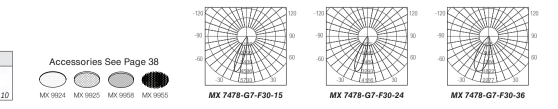


MX 7463-G7-F30-30

MX 7463-G7-F30-40







Compatible with FreePlus Module

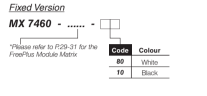
Mini Trim Sq

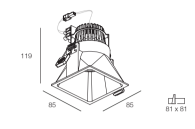
- Recessed downlight for FreePlus module
- Polycarbonate reflector
- Die cast aluminium body available in 2 colours
- Adjustable and fixed version available
- Separate order of remote LED driver available upon request













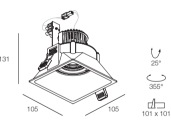


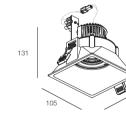


MX 7460-G7-F30-20

MX 7460-G7-F30-30

MX 7460-G7-F30-40









Adjustable Version		
MX 7462	\square	
*Please refer to P.29-31 for the FreePlus Module Matrix	Code	Colour
Teer lus woodle wath	80	White
	10	Black

h[m] 2 4 Ø[m





Colour 80 10





MX 7462-G7-F30-30

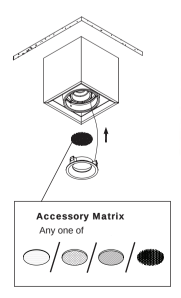
MX 7462-G7-F30-40

Curve Profile Technical Specification

			Up and Downlight			Downlight		
Output at 3000k	Curvature	Bend Angle	Power (Watt)	Standard (CRI90 Im)	Full Spectrum (CRI97 Im)	Power (Watt)	Standard (CRI90 Im)	Full Spectrum (CR197 Im)
	Curve R250mm	30°	16.5	1982	1688	11.1	1432	1220
		60°	23.5	2926	2492	15.9	2046	1742
		90°	30.6	3870	3296	20.7	2660	2265
	Curve R350mm	30°	18.8	2297	1956	12.7	1637	1394
MX 5531 and MX 5532		60°	28.2	3555	3028	19.1	2455	2091
		90°	37.7	4814	4100	25.4	3274	2788
	Curve R450mm	30°	21.2	2611	2224	14.3	1841	1568
		60°	33.0	4184	3564	22.3	2864	2439
		90°	44.7	5757	4904	30.2	3887	3311
	Straight 300mm	Straight	14.1	1668	1420	9.5	1228	1045
	Straight 600mm	Straight	28.2	3555	3028	19.1	2455	2091
	Straight 900mm	Straight	42.4	5443	4636	28.6	3683	3136
	Straight 1200mm	Straight	56.5	7330	6244	38.1	4910	4182
	Custom	Straight per 100mm	4.7	629	536	3.2	409	348
		R250 per 30°	7.1	944	804	4.8	614	523
		R350 per 30°	9.4	1258	1072	6.4	818	697
		R450 per 30°	11.8	1573	1340	7.9	1023	871

Accessory

- Glass diffuser/ honey comb accessory for selected series
- One accessory can be used in one lamp head
- Accessories can be added after installation



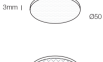
Ø50 Accessory for FreePlus Module

MX 9924 Frosted Glass Diffuser

MX 9925 Obscured Glass Diffuser

MX 9958 Linear Spread Glass Diffuser

MX 9955 Black Honey Comb Lourve







3mm |

More Lighting Limited

Head Office — Project Team

1801, 18/F, Hong Man Industrial Centre, 2 Hong Man Street, Chai Wan, Hong Kong 香港柴灣康民街2號康民工業中心18樓1801室 Tel: +852 3106 8982 Fax: +852 2898 0771

www.morelighting.com

Milux LED COLLECTION 9+ All Rights Reserved Unauthorised copy